Multi-Conductor Shielded Cable

Audio Cable Polyethylene / PVC

Conductors: Stranded tinned copper.

Insulation: Polyethylene

Shield: Overall aluminum/polyester foil facing out with tinned copper drain wire.

Jacket: PVC

Construction: Conductors Cabled.

Temperature Rating: 80°C Color Code Chart: Chart 9

Operating Voltage: 300 Volts UL, 600 Volts CSA

Applications: Recording studios, broadcast and sound systems, computers and industrial

equipment control.

Approvals: UL, CM, CL2, cUL CMG FT4



TEVELEC NUMBER	No. of Conds.	AWG Size	Stranding	Nominal Insulation	Nominal Jacket	Nominal O.D.	Weight Lbs/1000'
T2740	2	22	7	.015	.023	.175	18
T2741	3	22	7	.015	.023	.184	22
T2742	4	22	7	.015	.023	.200	24
T2743	2	20	10	.015	.023	.187	23
T2744	3	20	10	.015	.023	.197	29
T2745	4	20	10	.015	.023	.216	37
T2746	2	18	16	.015	.023	.210	30
T2747	3	18	16	.015	.023	.222	36
T2748	4	18	16	.015	.030	.242	47
T2749	2	16	26	.018	.030	.236	48
T2750	3	16	26	.018	.030	.329	68
T2752	2	14	41	.020	.030	.338	65

Miniature Audio Cable Polyethylene / PVC

Conductors: Stranded tinned copper. **Insulation:** Polyethylene or Polypropylene

Shield: Overall aluminum/polyester foil facing out with tinned copper drain wire.

Jacket: PV0

Construction: Conductors Cabled.

Temperature Rating: 75°C **Color Code Chart:** Chart 10

Operating Voltage: 300 Volts UL, 600 Volts CSA

Applications: Recording studios, broadcast and sound systems, computers and industrial

equipment control.

Approvals: UL CM, CL2, cUL CMG FT4



TEVELEC NUMBER	No. of Conds.	AWG Size	Stranding	Nominal Insulation	Nominal Jacket	Nominal O.D.	Weight Lbs/1000'
T3222	2	22	Solid	.007	.018	.122	12
T3223	2	22	7	.008	.020	.139	14